TATHAGATA CHAKRABORTY

tathagata1805@gmail.com | 9804341744

EDUCATION

UEM, KOLKATA

BTECH IN ELECTRONICS AND COMMUNICATION

April 2023 | Kolkata, WB YGPA: 9.25 / 10.0

ADITYA ACADEMY SR. SECONDARY, KOLKATA

Grad. May 2019 | Kolkata, India

LINKS

Github:-

https://github.com/ tathagata1805 LinkedIn:-

https://linkedin.com/ tathagata-chakraborty-0bb5b71a3/

HackerRank:-

https://hackerrank.com/

tathagata1805 (5*, Problem Solving, Java, Python)

COURSEWORK

Data Structures and Algorithms, Coursera

Python, Udemy JAVA, Udemy Frontend Development, Udemy

SKILLS

PROGRAMMING

Over 1000 lines:

Java • C • Python • JavaScript

Database:

MongoDB • MySQL

Familiar:

React JS • AWS • Android

• Node JS • Angular •

Firebase

ACHIEVEMENTS

URECKON, UEMK

| REPRESENTATIVE Jan 2020 - April 2020 | Kolkata, WB

VICE CHANCELLOR'S AWARD FOR STUDENT CONTRIBUTION, UEMK

|Sept 2021 | Kolkata, WB

PROJECTS

SAAS WEBSITE | In Progress (Aug- 2021 -)

A full stack E- Commerce website where React JS has been used in frontend and .NET in backend, MongoDB has been used as the database. It is the website of a startup that is already launched in the social Media and has been co- founded by me and my college peers.

TECHNOLOGY:

React JS, .NET, MongoDB.

MEDICAL FORUM | Github link: - tathagata1805/Medical-Forum Created a MERN Stack forum application with my friend where frontend is based on React JS and backend is in NodeJS. MongoDB has been used as the database. This application consists of features like User Authentication, sending real- time chatting and also sending of emojis, links and GIFs. TECHNOLOGY:

JavaScript, NodeJS, MongoDB.

MERN TRAVELOGUE| Github Link:- tathagata1805/MERN-Travelogue This is a MERN Stack project which is used as a log for travelers. This website displays a world map where the users can mark a particular place and can store a record of it. those who want to repair their vehicles. Their details will be saved in a database.

TECHNOLOGY:

React JS, Node JS, MongoDB.

TESLA WEBSITE | Github Link:- tathagata1805/Tesla-website-frontend A clone of website of Tesla made using React JS which uses styled components and other features of React like Redux and React- Hooks, which is fully mobile responsive.

TECHNOLOGY:

React JS, Redux, React Hooks.